

There is provided a method of manufacturing a wood-based decorative article, which can fully ensure the effect of coating a veneer e.g. to achieve a beautiful finish with an enhanced grain of the veneer by coloring or dyeing. A predetermined coating process is performed on a veneer formed by slicing wood. Then, a veneer sheet is prepared by bonding a reinforcing member onto the coated veneer by an adhesive. Then, injection molding is carried out by injecting a molten synthetic resin onto a rear surface of the prepared veneer sheet, to thereby integrate the veneer sheet and the synthetic resin with each other and at the same time mold the wood-based decorative article.